## **JVC** SPEAKER SYSTEM

扬声器系统 스피커 시스템

# SX-LT55

Thank you for purchasing a JVC speaker. Before you begin using it, please read the instructions carefully to be sure you get the best possible performance. If you have any questions, consult your JVC dealer.

感谢您惠购 JVC 扬声器。 在开始使用之前,请您仔细阅读本使用说明书,以确保您 获得扬声器的最佳性能。若有疑问,请与 JVC 代理销售商 联系。 JVC 스피커를 구입해 주셔서 감사합니다. 최고의 성능을 얻기 위해, 제품을 사용하기 전에 먼저 설명 서를 자세히 읽어주십시오. 문의할 사항이 있으시면 JVC 대리점으로 연락하시기 바랍니다.





## INSTRUCTIONS

使用说明书 사용 설명서

> LVT0991-002A [U, UP]

Contents	
Warnings, Cautions and Others	2
Preparation	2
Connection	
Specifications	. Back cover

### Warnings, Cautions and Others

#### Precautions for installation

 To avoid personal injury or accidentally dropping the unit, have two persons unpack, carry, and install the unit.



- Do not install the speakers on an uneven surface or in a place subject to vibration; otherwise, they may fall over, causing damage or injury.
- Take the occurrence of earthquakes or other physical shocks into consideration when selecting the installation place, and secure the speakers thoroughly.
- To prevent deformation or discoloration of the cabinet, do not install the speakers where they are exposed to direct sunlight or high humidity, and avoid installation near air conditioning outlets.
- Speaker vibrations may cause howling. Place the speakers as far away from the player as possible.
- The speakers are magnetically shielded to avoid color distortions on TVs. However, if not installed properly, it may cause color distortions. So, pay attention to the following when installing the speakers.
  - When placing the speakers near a TV set, turn off the TV's main power switch or unplug it before installing the speakers.
    - Then wait at least 30 minutes before turning on the TV's main power switch again.

Some TVs may still be affected even though you have followed the above. If this happens, move the speakers further away from the TV.

- Tuner reception may become noisy or hissing if a speaker is installed near the tuner. In this case, leave more distance between the tuner and the speakers or use an outdoor antenna for better tuner reception without interference from the speakers.
- Do not lean against the speakers, as the speakers could fall down or break, possibly causing an injury. Especially be careful that children do not lean against them.

#### Precautions for daily use

#### To maintain the appearance of the speakers

Wipe with a dry, soft cloth if the cabinet should become dirty. If very dirty, apply a small amount of water or neutral detergent to the cloth and wipe clean, then wipe with a dry cloth.

- To improve the sound field
  - It is recommended to leave a space of more than 50 cm between the speakers and the wall.
  - If the speakers are facing a solid wall or glass door, etc., it is recommended to furnish the wall with materials that absorb sounds, for example by hanging up thick curtains, to prevent reflections and standing waves.
- To use the speakers without any trouble
  - Do not reproduce sounds at so high a volume that they are distorted; otherwise, the speakers may be damaged by internal heat buildup.
  - When moving the speakers, do not pull the speaker cords; otherwise, the speakers may fall over, causing damage or injury.

## Preparation

#### Checking the supplied accessories

- Feet (2)
  Screws (4)
- Speaker grille (1)
  Spacers (4)

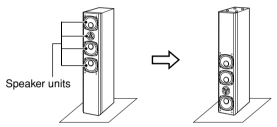
If any item is missing, contact your dealer immediately.

#### Attaching the feet

#### To prevent the speaker from falling over, be sure to attach the supplied feet to the speaker.

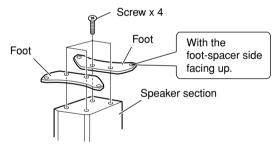
- Take care not to drop the feet or speaker while assembling; otherwise, it may cause damage to the floor or injury.
- · Ensure enough space for assembly and installation.
- Place a large, thick cloth on the floor where you assemble the speaker, so you can protect the floor and the speaker itself.
- · Do not touch the speaker units.

#### 1 Turn the speaker upside down.

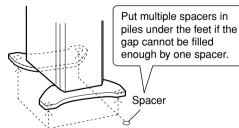


#### 2 Attach the feet.

- Prepare a Phillips screw driver.
- Attaching the feet securely on the bottom of the speaker with the four screws as illustrated.



- 3 Install the speaker.
  - Attach the supplied spacers under the feet if the speaker is not installed stably.

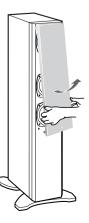


#### $\blacksquare$ To remove the speaker grille

To remove the speaker grille, insert your fingers at the bottom of the speaker grille, then pull upward.

To attach the speaker grille, put the projections of the speaker into the holes of the speaker grille.

• Do not press the speaker grille strongly.



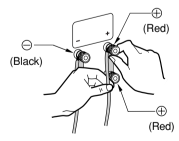
#### Connecting the speaker system to the amplifier

#### Before connection—

- Turn off the power to the amplifier before connecting the speaker system; otherwise, the speakers may be damaged.
- The impedance of the speaker is 6 Ω. Before connecting it to your amplifier, check the speaker impedance range of your amplifier. If the impedance of this speaker is out of the speaker impedance range indicated on the amplifier, you cannot connect this system to the amplifier.
- The maximum power handling capacity of the SX-LT55 is 150 W. Excessive input will result in abnormal noise and possible damage.
- Be sure to turn down the volume level to prevent unwanted noise before performing following operations:
  - Turning on or off other components,
  - Operating the amplifier,
  - Tuning FM stations,
  - Fast-forwarding a tape,
  - Continuously reproducing high frequency oscillation or high pitch electronic sounds.
- When using a microphone, do not aim it at the speakers or use it near the speakers; otherwise, the howling which occurs may damage the speakers.
- Before replacing the cartridge, always turn off the power to the turntable; otherwise, the clicking noise may damage the speakers.
- Use speaker cords as follows;
  - Buy thick speaker cords rather than thin cords, and make them as short as possible for connection.
  - Use speaker cords of the same length for both left and right speakers.
  - Do not use long speaker cords; otherwise, the sound quality may deteriorate.
  - Using a special speaker cord such as a litz wire, a coaxial cable, or a cord which has the specified connecting directionality may influence the sound quality.

#### Connecting the speaker cord

Connect the "INPUT" terminal of the speaker to the speaker terminal of the amplifier.

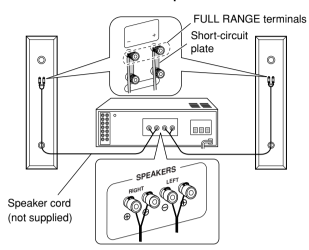


Rotate the speaker terminal knob counterclockwise and fit the speaker cord into the groove. Then rotate the knob clockwise to secure the cord.

• Make sure to match the polarity (⊕ and ⊖); otherwise, the surround effect will become less effective.

#### Conventional connection

- 1 Loosen the knobs of the "FULL RANGE" terminals.
- 2 Fit the speaker cords into the grooves of the "FULL RANGE" terminals, then tighten the knobs to secure the speaker cords and short-circuit plates.



#### Bi-wiring connection

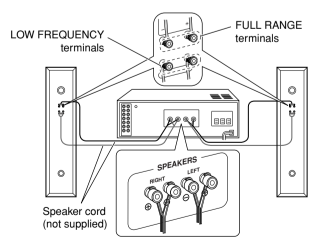
This speaker is bi-wireable. Comparing with the conventional connection, the bi-wiring connection makes the sound field larger, deeper, and richer.

1 Loosen all speaker terminal knobs and detach the short-circuit plates.



Short-circuit plates

2 Connect the "FULL RANGE" terminals and "LOW FREQUENCY" terminals separately to the speaker terminals of the amplifier.



### **Specifications**

Туре:	3-way 4-speaker bass-reflex type
	Magnetically-shielded type
Speaker unit	
Woofer:	13.5 cm cone x 1
Mid and low range:	13.5 cm cone x 2
Tweeter:	1.9 cm dome x 1
Power handling Capacity:	: 150 W
Impedance:	6 Ω
Crossover frequency:	100 Hz, 4 000 Hz
Frequency range:	32 Hz to 80 000 Hz
Sound pressure level:	89.5 dB/W•m
Dimensions (W x H x D):	300 mm x 1 029 mm x 345 mm
	(without feet:
	180 mm x 1 000 mm x 326 mm )
Mass:	22.0 kg
Design and apositions of	which to change without notice

Design and specifications subject to change without notice.

#### 规格

类型: 3向4扬声器 低音反射型,磁性屏蔽型 扬声器装置: 低音扬声器: 13.5 cm 圆锥型 x 1 中低音扬声器: 13.5 cm 圆锥型 x 2 高音扬声器: 1.9 cm 圆顶型 x 1 150 W 额定功率: 阻抗:  $6 \Omega$ 分解频率: 100 Hz, 4 000 Hz 频率范围: 32 Hz 至 80 000 Hz 声压水平: 89.5 dB/W•m 尺寸(宽x高x深): 300 mm x 1 029 mm x 345 mm (不包括支腿时为 180 mm x 1 000 mm x 326 mm) 22.0 kg

重量:

设计及规格如有变更恕不另行通知。

#### 사양

타입:	3 웨이 4 스피커 저음 반향 타입 자기장 차폐형
스피커 본체	
우퍼:	13.5 cm 콘형 x 1
중간 및 낮은 범위:	13.5 cm 콘형 x 2
트위터:	1.9 cm 돔형 x 1
허용 입력:	150 W
임피던스:	6 Ω
크로스오버 주파수:	100 Hz, 4 000 Hz
주파수 범위:	32 Hz — 80 000 Hz
음압 레벨:	89.5 dB/W∙m
크기(폭 x 높이 x 안길이):	<b>300 mm x 1 029 mm x 345 mm</b> (다리가 없는 경우:
	180 mm x 1 000 mm x 326 mm )
무게:	22.0 kg
디자인과 사양은 예고 없이	변경될 수 있습니다.

# JVC

SX-LT55

## Unpacking the speaker / 拆开扬声器的包装 /

스피커 포장 풀기

#### ■ CAUTION / 注意 / 주의

This speaker is heavy, so that have two persons unpack to avoid personal injury or accidentally dropping the speaker. 本扬声器很重,为了防止砸伤人员或意外摔落扬声器,拆开包装时需要两个人。

이 스피커는 무겁기 때문에, 떨어뜨려서 스피커가 파손되거나 부상을 입는 일이 없도록 반드시 두 사 람이서 작업을 하십시오.

#### ■ Unpacking procedure / 拆开包装时的操作顺序 / 포장 풀기 절차

